Web Images Video News Maps Gmail <u>Sign in</u>

Google

textual and graphical input software developm Search

Advanced Search

The "AND" operator is unnecessary -- we included in sarranded and detailed

Web Books Results 1 - 10 of about 1,890,000 for textual and graphical input software development. (0.27

Book results for textual and graphical input software development



Building Tightly Integrated Software ... - by Manfred Nagl Formal Engineering for Industrial Software ... - by Shaoying Liu - 408 pages Algebraic Specification Techniques and Tools ... - by Hartmut Ehrig, Ingo Classen, Dietmar Wolz - 237 pages

Stottler Henke Introduces TaskGuide **Software** for Creating Dynamic ... presenting each step's instructions using formatted text, graphics, input controls, ... a software development and consulting company with deep expertise in ... www.stottlerhenke.com/news/pr_taskguide.htm - 18k - Cached - Similar pages

Section 508 For Software Development - Provisions-only

For example, some graphics software will display a rectangle around the image is text content, text input caret location, and text attributes." ... www.section508.gov/IRSCourse/mod02/printProvisions.html - 65k - Cached - Similar pages

Section 508 For **Software Development** - Visual Basic

Visual Basic, as with all languages, can use graphics along with text to identify the ... is text content, text input caret location, and text attributes. ... www.section508.gov/IRSCourse/mod02/printVB.html - 20k - Cached - Similar pages

GLOSSARY OF COMPUTERIZED SYSTEM AND SOFTWARE DEVELOPMENT TERMINOLOGY

A compact disk used for the permanent storage of text, graphic or sound ... or personal computers using CAD software and input devices such as graphic ... www.fda.gov/ora/inspect_ref/igs/gloss.html - 208k - Cached - Similar pages

[PDF] ION: A Universal Graphical Input/Output System Designer

File Format: PDF/Adobe Acrobat - View as HTML

Other data, however, such as text input from a file, cannot be easily understood

flexible one, and one which previous software development has ...

context.media.mit.edu/press/wp-content/uploads/2006/06/ION_2006.pdf - Similar pages

SmartPhoneToday: News: Update: Zi Pencils Text Input into ...

Update: Zi Pencils Text Input into Trolltech's Linux Greenphone ... Trolltech Boosts Linux Mobile Software Development With Testbed Smartphone ... www.smartphonetoday.com/articles/2006/12/2006-12-8-Zi-Pencils-Text.html - 96k -Cached - Similar pages

[PDF] Development of Computer Aided Engineering Package - AFRICON '92 ... The software development life cycle consists of the five. stages: system specification, design, ... decade the use of comnand language and graphical input- ... ieeexplore.ieee.org/iel3/4933/13603/00624542.pdf?arnumber=624542 - Similar pages

Graphical input interaction technique (GIIT)

Graphical input interaction technique (GIIT). Full text, pdf format Pdf (2.34 MB) Annotated bibliography on human factors in software development. ... portal.acm.org/citation.cfm?id=988585&dl=&coll=&CFID=15151515&CFTOKEN=6184618 - Similar pages

Domain-Specific **Development** with Visual Studio (Part 1) Dev Source ... Many people, for example, prefer **textual** languages for **input**, because they can type fast, but **graphical** languages for output, because it is easier to see ... findarticles.com/p/articles/mi_zddvs/is_200705/ai_n19424913 - 31k - Cached - Similar pages

Text-based (computing) - Wikipedia, the free encyclopedia

However, with the development of the graphical user interface and the improvement in hardware ... Text-based has limitation on its input and output as well. ...

en.wikipedia.org/wiki/Text-based - 18k - Cached - Similar pages

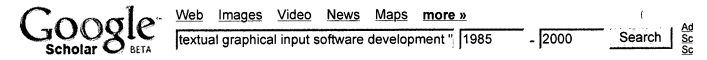
1 2 3 4 5 6 7 8 9 10 **Next**

Download Google Pack: free essential software for your PC

textual and graphical input software Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google



Scholar All articles - Recent articles Results 1 - 10 of about 143 for textual graphical input softwar

	_	
ΑII	Res	ults

Chiron-1: a software architecture for user interface development,

G Singh

maintenance, and run-time support

R Taylor M Green RN Taylor, KA Nies, GA Bolcer, CA MacFarlane, KM ... - ACM Transactions on Computer-

Human Interaction (TOCHI), 1995 - portal.acm.org

... 1.3 Specific Objectives Turning from the general software engineering goals above

to more-specific ... Support for multiple graphical and textual views, with ...

Cited by 36 - Related Articles - Web Search - BL Direct

T Rist L Nigay

> <u>Visual Specification of Multi-View Visual Environments</u> - <u>all 8 versions</u> » JC Grundy, WB Mugridge, JG Hosking - Proceedings of Symposium on Visual Languages, 1998 - doi.ieeecomputersociety.org

... filter/action model are specified by **input** (eg "rel changed") and ... results presented textually, or **textual** query languages with **textual** or **graphical** results. ...

Cited by 16 - Related Articles - Web Search

<u>A distributed architecture for programming environments</u> - <u>all 4 versions »</u>
D Clément - ... of the fourth ACM SIGSOFT symposium on **Software development** ..., 1990 - portal.acm.org

... to wrap a selection image around **graphical** images. ... maintain the image structure after a **textual** modification: when ... the signals that are neither **input** nor output ...

Cited by 20 - Related Articles - Web Search - Library Search

<u>Towards a unified event-based software architecture</u> - <u>all 6 versions »</u> JC Grundy, JG Hosking, WB Mugridge - Foundations of **Software** Engineering, 1996 - portal.acm.org

... the same advantages as ViTABaL over related **textual** approaches (such ... represented in a high-level, **graphical** manner ... such as follow-drag and abort-**input**, USC CPRG ... Cited by 5 - Related Articles - Web Search

A high-level user interface management system

G Singh, M Green - ACM SIGCHI Bulletin, 1989 - portal acm org ... to deal with one dimensional (**textual**) abstractions ... on User Interface **Software**, Banff, Alberta ... and Griltith Hamlin, eds., **Graphics Input** Interaction Technique ... Cited by 32 - Related Articles - Web Search

Virtual environments for work, study and leisure

I Tomek, R Giles - Virtual Reality, 1999 - Springer

... maps and augmented with audio **input** and output ... communication and **textual** or **graphical**

documentation, such ... Jersey's **textual** communication between the client and ... <u>Cited by 5 - Related Articles - Web Search</u>

... for providing maximum screen real estate in computer controlled display systems during **software** ... - all 3 versions »

ABP Cecchini, M Woodard - US Patent 5,790,122, 1998 - Google Patents ... an event) for a corresponding **input**. ... navigation events such as page and **textual** representations of data. ... unmet, need to develop 50 displaying **graphic** and other ...

Cited by 12 - Related Articles - Web Search

User interface management systems: themes and variations a review of the literature

S Rathnam, MV Mannino - System Sciences, 1991. Proceedings of the Twenty-Fourth ..., 1991 - ieeexplore.ieee.org

... This is because they are highly graphic, have multiple ... the same command, multiple asynchronous input and output ... is therefore a major software development issue ... Cited by 3 - Related Articles - Web Search

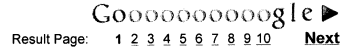
DOOD: Distributed Object-Oriented Software Development Environment all 11 versions »

TH Kim, WC Shin, GD Park, TH Lee, TG Kim, YG Shin, ... - Software Engineering Conference, 1997. Asia Pacific... and ..., 1997 - doi.ieeecs.org

... allows users to display and edit textual components of ... users can exchange diagrams, texts and graphic images via ... with mouse, text input, image input, and file i ... Cited by 2 - Related Articles - Web Search

Development of 3-dimensional GIS running on Internet - all 2 versions » HG Lee, KH Kim, K Lee - Geoscience and Remote Sensing Symposium Proceedings, 1998. ..., 1998 - ieeexplore.ieee.org

... or graphicaJ form using Java Graphic User Interface ... information In addition to the textual information, multimedia ... world has sensor detecting the mouse input. ... Cited by 1 - Related Articles - Web Search - BL Direct



textual graphical input software deve Search

Google Home - About Google - About Google Scholar

©2007 Google

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	186	(ide or ((graphical\$2 or visual\$2 or icon\$6) near3 (design\$3 or develop\$4))) and "event handler" and (control or object or icon) and (link\$3 or wir\$3) and (plurality or multiple or (first or initial\$2 or primary) and second\$3) near3 (window or pane or screen or container)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/13 17:33
L2	9	717/109.ccls. and (ide or ((graphical\$2 or visual\$2 or icon\$6) near3 (design\$3 or develop\$4))) and "event handler" and (control or object or icon) and (link\$3 or wir\$3) and (plurality or multiple or (first or initial\$2 or primary) and second\$3) near3 (window or pane or screen or container)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/13 17:33
L3	4	717/113.ccls. and (ide or ((graphical\$2 or visual\$2 or icon\$6) near3 (design\$3 or develop\$4))) and "event handler" and (control or object or icon) and (link\$3 or wir\$3) and (plurality or multiple or (first or initial\$2 or primary) and second\$3) near3 (window or pane or screen or container)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/13 17:34
L4	317	717/113.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/13 17:34
L5	2	717/113.ccls. and (visual\$2 and text\$3) near2 input\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/13 17:35
L6	5	717/109.ccls. and (visual\$2 and text\$3) near2 input\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/13 17:34

şi.		EAST Search History						
L7	5	I5 or I6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/13 17:3		
S1	2	"6701513".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/29 08:0		
S2	6	(measurement and computing).as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/29 08:0		
S3	0	"repeating program object for use with a graphical program-development system"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/29 08:1		
S4	8	"repeating program object"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/29 08:1		
S5	8	"resolving divergent paths"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/29 08:3		
S6	8	("6425121" "7082599" "6425120" "6684385").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/29 08:4		
S7	10	("6425121" "7082599" "6425120" "6684385" "6701513").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/29 10:4		
S8	102	(ide or ((graphical\$2 or visual\$2 or icon\$6) near3 (design\$3 or develop\$4))) and "event handler" and (control or object or icon) and (link\$3 or wir\$3) and (plurality or multiple or ((first or initial\$2 or primary) and second\$3)) near3 (window or pane or screen or container)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/29 11:3		

S9	158	(generat\$3 or enter\$3 or creat\$3 or writ\$3) near3 "event handler" same (control or object or icon) and (link\$3 or wir\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/29 10:54
S10	417	717/109.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/29 10:54
S11	288	717/113.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/29 10:54
S12	98	717/113.ccls. and event and handl\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/29 10:54
S13	146	717/109.ccls. and event and handl\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/29 10:55
S14	24	S8 and 717/???.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/29 10:57
S15	200	(S12 or S13) not S14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/29 11:32
S16	34	("4315315" "4901221" "4914568" "5155836" "5261043" "5291587" "5301336" "5313574" "5313575" "5481741" "5497500" "5610828" "5717614" "5737622" "5847953" "5870088" "5883639").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/29 13:59
S17	34	("4315315" "4901221" "4914568" "5155836" "5261043" "5291587" "5301336" "5313574" "5313575" "5481741" "5497500" "5610828" "5717614" "5737622" "5847953" "5870088" "5883639").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/29 14:07

			-			
S18	.13	("6189138" "5481668" "6226787" "5694539" "6154876" "5842020" "5490246").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/29 14:14
S19	6	("6282699" "5261043" "6064816"). pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/29 14:15
S20	2	("5862379").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/29 14:17
S21	16	("6438742" "5717614" "5724589" "4849880" "6425121" "6425120" "6684385" "6233726").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/29 15:21
S22	2	("7082599").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/29 15:21
S23	1	("6425121" "7").pn. and "generates event handler" and "textual inputs" and "graphical inputs" and "designer window" and toolbar and "form window"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/02 11:56
S24	4	("6425121" "7082599" "6425120" "6684385").pn. and "generates event handler" and "textual inputs" and "graphical inputs" and "designer window" and toolbar and "form window"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/02 12:04
S25	2	"6701513".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/02 12:04

9/13/2007 5:36:58 PM C:\Documents and Settings\msteelman\My Documents\EAST\Workspaces\10759918.wsp

Page 4